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A. RICHARD PARK, REG. NO. 41241			CHOW, CHIH CHING	
•	PARK, VAUGHAN & FLEMING LLP 2820 FIFTH STREET		ART UNIT	PAPER NUMBER
DAVIS, CA	95616		2122	
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Please find below and/or attached an Office communication concerning this application or proceeding.

	Application No.	Applicant(s)				
	09/996,126	LOVVIK ET AL.				
Office Action Summary	Examiner	Art Unit				
	Chih-Ching Chow	2122				
The MAILING DATE of this communication appears on the cover sheet with the correspondence address Period for Reply						
A SHORTENED STATUTORY PERIOD FOR REPL THE MAILING DATE OF THIS COMMUNICATION. Extensions of time may be available under the provisions of 37 CFR 1.1 after SIX (6) MONTHS from the mailing date of this communication. If the period for reply specified above is less than thirty (30) days, a repl If NO period for reply is specified above, the maximum statutory period Failure to reply within the set or extended period for reply vill, by statute Any reply received by the Office later than three months after the mailin earned patent term adjustment. See 37 CFR 1.704(b).	136(a). In no event, however, may a reply be tim ly within the statutory minimum of thirty (30) days will apply and will expire SIX (6) MONTHS from e, cause the application to become ABANDONE	nely filed s will be considered timely. the mailing date of this communication. O (35 U.S.C. § 133).				
Status						
1) Responsive to communication(s) filed on 27 A	lovember 2001.					
	<u> </u>					
Disposition of Claims						
 4) Claim(s) 1-27 is/are pending in the application 4a) Of the above claim(s) is/are withdra 5) Claim(s) is/are allowed. 6) Claim(s) 1-27 is/are rejected. 7) Claim(s) is/are objected to. 8) Claim(s) are subject to restriction and/or 	wn from consideration.					
Application Papers						
9) ☐ The specification is objected to by the Examine 10) ☐ The drawing(s) filed on 27 November 2001 is/a Applicant may not request that any objection to the Replacement drawing sheet(s) including the correct 11) ☐ The oath or declaration is objected to by the Example 2001.	are: a)⊠ accepted or b)□ objector drawing(s) be held in abeyance. See tion is required if the drawing(s) is obj	e37 CFR 1.85(a). ected to. See 37 CFR 1.121(d).				
Priority under 35 U.S.C. § 119						
 12) Acknowledgment is made of a claim for foreign priority under 35 U.S.C. § 119(a)-(d) or (f). a) All b) Some * c) None of: 1. Certified copies of the priority documents have been received. 2. Certified copies of the priority documents have been received in Application No 3. Copies of the certified copies of the priority documents have been received in this National Stage application from the International Bureau (PCT Rule 17.2(a)). * See the attached detailed Office action for a list of the certified copies not received. 						
Attachment(s)						
1) Motice of References Cited (PTO-892)	4) Interview Summary	(PTO-413)				
2) Notice of Draftsperson's Patent Drawing Review (PTO-948) 3) Information Disclosure Statement(s) (PTO-1449 or PTO/SB/08) Paper No(s)/Mail Date	Paper No(s)/Mail Da					

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DETAILED ACTION

- 1. This action is responsive to the application filed on November 27, 2001.
- 2. The priority date considered for this application is August 10, 2001, which is the filing date of the provisional application no. 60/311,631.
- 3. Claims 1-27 have been examined.

Specification

4. The disclosure is objected to because of the following informalities: In paragraph 0001 "This application hereby claims priority under 35 U.S.C. § 119 to a Provisional Patent Application...." - 'Provisional Patent Application' is under 35 U.S.C. § 119 (e), an (e) should be inserted.

Claim Rejections - 35 USC § 101

5. 35 U.S.C. 101 reads as follows:

Whoever invents or discovers any new and useful process, machine, manufacture, or composition of matter, or any new and useful improvement thereof, may obtain a patent therefor, subject to the conditions and requirements of this title.

6. Claims 1-9 are rejected under 35 U.S.C. § 101 as being directed to nonstatutory subject matter. The Office's interpretation of these claims is that they do not expressly or implicitly require performance of any of the steps by a machine such as a general-purpose digital computer. Structure will not be read into the claims for the purpose of the statutory subject matter analysis even though the steps might be capable of being performed by a machine even though no machine has been disclosed in this application.

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Under the most recent Federal Circuit cases, transformation of data by a machine (e.g., computer) is statutory subject matter provided the claims recite a "practical application, which produce[s] a useful, concrete and tangible result."

State St. Bank & Trust Co. v. Signature Fin. Group, Inc. 149 F.3d 1368, 1373, 47

USPQ2d 1596, 1600-01 (Fed. Cir. 1998).

In this instance, the claims do not expressly or implicitly require performance by a computer and do not recite a practical application, which produces a useful, concrete and tangible result.

Furthermore, the language of the claim raises a question as to whether the claim is directed merely to an abstract idea that is not tied to a technological art, environment or machine which would result in a practical application producing a concrete, useful, and tangible result to form the basis of statutory subject matter under 35 U.S.C. § 101. Claims 2-9, which depend from claim 1, are all rejected under 35 U.S.C. § 101 for the same reasons.

7. Claims 19-27 are rejected under 35 U.S.C. 101 because the claimed invention is directed to non-statutory subject matter. While the claims are in the technological arts, they are not limited to "a practical application of an abstract idea which produced a useful, concrete, and tangible results." State Street Bank & Trust v. Signature Financial Group, Inc. 149 F. 3d 1368, 1375 n. 9 (Fed. Cir. 1998). Claim 19 recites:

'a receiving mechanism that is configured to receive a representation of the target class;

a modeling mechanism that is configured to create a model of the target class from the representation;

an analysis mechanism that is configured to analyze the model to detect references to the supporting class;

a supporting mechanism that is configured to determine a class dependency for the supporting class; and

a listing mechanism that is configured to create a list of dependent classes for the target class and supporting classes.'

Where the 'receiving mechanism', 'modeling mechanism', 'analysis mechanism', 'supporting mechanism', and 'listing mechanism' are all software processes (components), i.e., computer programs per se. The system is inoperative with only software components. Specifically, the claims are directed to a computer software architecture for developing reusable software assets within an enterprise, however Applicants fail to disclose that these software components are tangibly embodied and executed by a piece of hardware and that their functions have practical applications which produce useful, concrete, and tangible results under the State Street Formulation. Claims 20-27, which depend from claim 19, are all rejected under 35 U.S.C. § 101 for the same reasons.

Claim Rejections - 35 USC § 102

8. The following is a quotation of the appropriate paragraphs of 35 U.S.C. 102 that form the basis for the rejections under this section made in this Office action:

A person shall be entitled to a patent unless -

(e) the invention was described in (1) an application for patent, published under section 122(b), by another filed in the United States before the invention by the applicant for patent or (2) a patent granted on an application for patent by another filed in the United States before the invention by the applicant for patent, except that an international application filed under the treaty defined in section 351(a) shall have the effects for purposes of this subsection of an application filed in the United States only if the international application designated the United States and was published under Article 21(2) of such treaty in the English language.

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9. Claims 1, 3-5, 9-10, 12-14, 18-19, 21-23, 27 are rejected under 35

U.S.C. 102(e) as being anticipated by U.S. Patent No. 6,442,753 by Scott Neal

Gerard et al. (hereinafter "Gerard").

CLAIM

- 1. A method for determining a class dependency that identifies a supporting class on which a target class depends, wherein the target class is defined in an object-oriented programming language, comprising:
- a. receiving a representation of the target class;
- b. creating a model of the target class from the representation;
- c. analyzing the model to detect references to the supporting class;
- d. if a supporting class is detected, determining a class dependency for the supporting class; and
- e. creating a list of dependent classes for the target class and supporting classes.

Gerard

Gerard's Abstract, "A dependency checking apparatus and method allows checking the version of classes in an object-oriented program to assure the proper version is being used for each release of the software." See Gerard column 2, lines 66-67, "According to a first preferred embodiment, classes themselves include static code that checks dependencies when the class is loaded." For item a and b, see Gerard column 7, lines 61-62, "begins by determining the dependencies among classes (step 410)" - in order to do the analysis, a 'target class' should have been received first. For items b and c, Gerard column 7 lined 63-67, "Once the dependencies have been determined, they are checked (step 420). If all of the dependencies are correct (step 430=YES), the object-oriented program may be executed (step 440). In the alternative, if one or more dependency is not satisfied (step 430=NO), method 400 returns an error (step 450), which causes the objectoriented program to not be run (analyzing the model to detect references to the supporting class)." Also see Gerard's FIG. 4, a 'model' to. detect dependencies is disclosed. For

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items d and e, see Gerard's FIG. 7, the 'Dependor Class' is same as the target class in current application, and the 'Dependee class' is same as the supporting class, and the 'List of Dependee Classes' is the list for supporting classes, one skilled in the art could easily create a list of dependent classes for both the target class and supporting classes.

3. The method of claim 1, further comprising saving the list of dependent classes to a storage structure.

For the feature of claim 1 see claim 1 rejection. See FIG. 7, diagram showing information stored in an external file (storage structure) in accordance with the second embodiment.

4. The method of claim 3, wherein the storage structure is one of a hash table and a database.

For the feature of claim 3 see claim 3 rejection. See claim 3 rejection, "an external file" can be a database. It is anticipated for those skilled in the art to implement the storage structure using a hash table.

5. The method of claim 1, wherein creating the list of dependent classes includes creating one of a distribution list and a distribution file.

For the feature of claim 1 see claim 1 rejection. See FIG. 1, item 170, Gerard's disclosure is able to distribute through the internet, also see Gerard column 6, lines 30-33, "those skilled in the art will appreciate that the present invention is capable of being distributed as a program product in a variety of forms, and that the present invention applies equally regardless of the particular type of signal bearing media used to actually carry out the

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9. The method of claim 1, further comprising saving the list of dependent classes of the target class as well as the list of dependent classes of the supporting classes in cache to facilitate subsequent lookups of dependent classes of the target class.

- 10. A computer-readable storage medium storing instructions that when executed by a computer cause the computer to perform a method for determining a class dependency that identifies a supporting class on which a target class depends, wherein the target class is defined in an object-oriented programming language, the method comprising:
- a. receiving a representation of the target class;
- b. creating a model of the target class from the representation;
- c. analyzing the model to detect references to the supporting class;
- d. if a supporting class is detected, determining a class dependency for the supporting class; and
- e. creating a list of dependent classes for the target class and supporting classes.
- 12. The computer-readable storage medium of claim 10, wherein the method further comprises saving the list of

distribution."

Cache memory is also mentioned in Gerard's disclosure, see column 5, line 5, "Examples of possible additions include: a computer monitor, a keyboard, a cache memory, and peripheral devices such as printers."

Same as Claim 1 rejection. Gerard's disclosure includes a computer-readable storage medium.

For the feature of claim 10 see claim 10 rejection. For the rest of the claim 12 feature see claim 3 rejection.

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dependent classes to a storage structure.

13. The computer-readable storage medium of claim 12, wherein the storage structure is one of a hash table and a database.

For the feature of claim 12 see claim 12 rejection. For the rest of the claim 13 feature see claim 4 rejection.

14. The computer-readable storage medium of claim 10, wherein creating the list of dependent classes includes creating one of a distribution list and a distribution file.

For the feature of claim 10 see claim 10 rejection. For the rest of the claim 14 feature see claim 5 rejection.

18. The computer-readable storage medium of claim 10, wherein the method further comprises saving the list of dependent classes of the target class as well as the list of dependent classes of the supporting classes in cache to facilitate subsequent lookups of dependent classes of the target class.

For the feature of claim 10 see claim 10 rejection. For the rest of the claim 18 feature see claim 9 rejection.

19. An apparatus that determines a class dependency that identifies a supporting class on which a target class depends, wherein the target class is defined in an object-oriented programming language, comprising:

Same as claim 1 rejection. In order for Gearard's disclosure to work, it has to have 'mechanisms' to implemented all the recited steps.

a receiving mechanism that is configured to receive a representation of the target class;

a modeling mechanism that is configured to create a model of the target class from the representation; an analysis mechanism that is

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configured to analyze the model to detect references to the supporting class;

a supporting mechanism that is configured to determine a class dependency for the supporting class; and

a listing mechanism that is configured to create a list of dependent classes for the target class and supporting classes.

- 21. The apparatus of claim 19, wherein the listing mechanism is configured to save the list of dependent classes to a storage structure.
- 22. The apparatus of claim 21, wherein the storage structure is one of a hash table and a database.
- 23. The apparatus of claim 19, wherein the listing mechanism is configured to create the list of dependent classes, including creating one of a distribution list and a distribution file.
- 27. The apparatus of claim 19, further comprising a saving mechanism configured to save the list of dependent classes of the target class as well as the list of dependent classes of the supporting classes in cache to facilitate subsequent lookups of dependent classes of the target class.

For the feature of claim 19 see claim 19 rejection. For rest of the claim 21 feature see claim 3 rejection.

For the feature of claim 21 see claim 21 rejection. For rest of the claim 22 feature see claim 4 rejection.

For the feature of claim 19 see claim 19 rejection. For rest of the claim 23 feature see claim 5 rejection.

For the feature of claim 19 see claim 19 rejection. For rest of the claim 27 feature see claim 9 rejection.

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Claim Rejections - 35 USC \$ 103

- 10. The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:
 - (a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negatived by the manner in which the invention was made.
- 11. Claims 2, 6-8, 11, 15-17, 20, 24-26 are rejected under 35 U.S.C. 103(a) as being unpatentable over US Patent No. 6,442,753 by Scott Neal Gerard et al. (hereinafter "Gerard"), in view of U.S. Patent No. 5,787,275 by Shih-Gong Li. (hereinafter "Li").

CLAIM

- 2. The method of claim 1, further comprising, identifying classes that an object depends upon by:
- a. receiving a representation of the object;
 - b. serializing the referenced object;
- c. parsing the data resulting from the object serialization to identify classes referenced from the target object's properties, configuration, or state; and
- d. determining the dependent classes of the referenced object.

Gerard / Li

For the feature of claim 1 see claim 1 rejection. Gerard column 4, lines 2-10, "Each object is an identifiable, encapsulated piece of code and data that provides one or more services when requested by a client. Conceptually, an object has two parts, an external object interface and internal object implementation (representation of the object). In particular, all object implementation functions are encapsulated by the object interface such that other objects must communicate with that object through its object interface. The only way to

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retrieve, process or otherwise operate on the object is through the methods defined on the object." Gerard teaches all aspects of claim 2, but he does not mention 'serializing the referenced object', 'parsing the data' and 'determining the dependent classes of the referenced object' specifically, however, Li teaches these in an analogous prior art. For item a, see Li, column 5, lines 27 to column 6, line 43, the 'Inheritance Relationship', 'Usage Relationship' and Implementation Usage Relationship' all used 'object' as the analysis target; see column 5, line 46, "describes that Class Window uses an object of Class DeviceContext as the return of GetDevContext method." And column 6, lines 33-34, "Implementation Usage captures the usage relationships that occurred only in the implementation body of the object rather than in the method's interface". For item b, see Li column 5, lines 19-20, "The relationships retrieved by the parser and stored in the relation data library (serializing) are preferably described in a predicate form". For items c and d, see Li column 2, lines 35-37, "First, an object oriented program in an object oriented source code language is parsed for the immediate class relationship data. (determining the dependent classes) The immediate class relationship data is stored in a relation data library." It would have been obvious to a person

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of ordinary skill in the art at the time of the invention was made to supplement Gerard's disclosure of the class dependencies analysis by using object analysis taught by Li, for the purpose of identifying and analyzing class relationships in a object oriented system (Li, column 2, lines 23-25).

- 6. The method of claim 2, further comprising:
- a. inserting the object into an object database;
- b. determining if the target class and supporting classes for the target class are in the class path; and
- c. adding the target class and supporting classes for the target class to the class path if necessary.
- 7. The method of claim 2, further comprising:
- a. retrieving the object from the object database;
- b. determining if the target class and supporting classes for the target class are in the class path; and
- c. adding the target class and supporting classes for the target class to the class path if necessary.

For the feature of claim 2 see claim 2 rejection. For item a, the object is inserted into an object database (relation data library). For items b and c, the class analysis and adding the target class to the class path are performed in Gerard (see claim 1 rejection and Gerard FIG. 4).

For the feature of claim 2 see claim 2 rejection. For item a, see Li, column 10, lines 23-28, "If there are more levels to output, in step 123, the depend level relationship data is retrieved from the facts data library for (A,1,L) where (A,1,L) is the argument list for depend (A,1,L) and A=classname, 1=level number and L=List of dependency data. Next, in step 125, a test is performed to determine whether L=0 which means that the class does not have a dependency list." Li's disclosure teaches 'adding' or retrieving the object from the object database. For items b and c, the class analysis and adding the target

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8. The method of claim 1, further comprising filtering the list of identified classes to remove duplicate and core class references.

class to the class path are performed in Gerard (see claim 1 rejection and Gerard FIG. 4).

For the feature of claim 1 see claim 1 rejection. Gerard teaches all aspects of claim 2, but he does not mention 'filtering the list of identified classes' specifically, however, Li teaches it in an analogous prior art. See Li column 10, lines 11-16, "In step 113, a test is performed to determine whether there is more than one entry in the Processed.sub.-- Table for class A. If so, it means that the class has already been processed in the session and that there is no need to repeat the following steps (filtering the duplication)." It would have been obvious to a person of ordinary skill in the art at the time of the invention was made to supplement Gerard's disclosure of the class dependencies analysis by filtering the duplicated classes taught by Li, for the purpose of saving the storage space.

11. The computer-readable storage medium of claim 10, wherein the method further comprises, identifying classes that an object depends upon by:

a. receiving a representation of the object;

- b. serializing the referenced object;
- c. parsing the data resulting from the object serialization to identify classes referenced from the target object's

For the feature of claim 10 see claim 10 rejection. For the rest of the claim 11 feature see claim 2 rejection.

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properties, configuration, or state; and d. if a target class is identified, determining the dependent classes of the target class.

- 15. The computer-readable storage medium of claim 11, wherein the method further comprises:
- a. inserting the object into an object database;
- b. determining if the target class and supporting classes for the target class are in the class path; and
- c. adding the target class and supporting classes for the target class to the class path if necessary.
- 16. The computer-readable storage medium of claim 11, wherein the method further comprises:
- a. retrieving the object from the object database;
- b. determining if the target class and supporting classes for the target class are in the class path; and
- c. adding the target class and supporting classes for the target class to the class path if necessary.
- 17. The computer-readable storage medium of claim 10, wherein the method further comprises filtering the list of identified classes to remove duplicate and core class references.
- 20. The apparatus of claim 19, wherein

For the feature of claim 11 see claim 11 rejection. For the rest of the claim 15 feature see claim 6 rejection.

For the feature of claim 11 see claim 11 rejection. For the rest of the claim 16 feature see claim 7 rejection.

For the feature of claim 10 see claim 10 rejection. For the rest of the claim 17 feature see claim 8 rejection.

For the feature of claim 19 see claim 19

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the receiving mechanism is additionally configured to receive a representation of an object;

- a. a serializing mechanism is configured to serialize the referenced object;
- b. a parsing mechanism configured to parse the data resulting from the object serialization to identify classes referenced from the target object's properties, configuration, or state; and
- c. a supporting mechanism that is configured to determine the dependent classes of the target class.
- 24. The apparatus of claim 20, further comprising:
- a. an insertion mechanism configured to insert the object into an object database;
- b. a determining mechanism configured to determine if the target class and supporting classes for the target class are in the class path; and
- c. an adding mechanism configured to add the target class and supporting classes for the target class to the class path if necessary.
- 25. The apparatus of claim 20, further comprising:
- a. a retrieving mechanism configured to retrieve the object from an object database;
- b. a determining mechanism configured to determine if the target class and supporting classes for the target class

rejection. For the rest of the claim 20 feature see claim 2 rejection.

For the feature of claim 20 see claim 20 rejection. For the rest of the claim 24 feature see claim 6 rejection.

For the feature of claim 20 see claim 20 rejection. For the rest of the claim 25 feature see claim 7 rejection.

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are in the class path; and
c. an adding mechanism configured to
add the target class and supporting
classes for the target class to the class

path if necessary.

26. The apparatus of claim 19, further comprising a filtering mechanism configured to filter the list of identified classes to remove duplicate and core class references.

For the feature of claim 19 see claim 19 rejection. For the rest of the claim 26 feature see claim 8 rejection.

Conclusion

The following summarizes the status of the claims:

35 U.S.C. § 101 rejection: Claims 1-9, 19-27

35 U.S.C. § 102 rejection: Claims 1, 3-5, 9-10, 12-14, 18-19, 21-23, 27

35 U.S.C. § 103 rejection: Claims 2, 6-8, 11, 15-17, 20, 24-26

Any inquiry concerning this communication or earlier communications from the examiner should be directed to Chih-Ching Chow whose telephone number is 571-272-3693. The examiner can normally be reached on 7:00am - 3:30pm.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Tuan Dam can be reached on 571-272-3695. The fax phone number for the organization where this application or proceeding is assigned is 703-872-9306.

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Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR system, see http://pair-direct.uspto.gov. Should you have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free).

Chih-Ching Chow

Examiner

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ANTONY NGUYEN-BA PRIMARY EXAMINER

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